

ABSTRACT OF THE INVENTION

The present invention includes a RAN connection receiving section, an IP packet processing section, and a local content server. The RAN connection receiving section receives content request information from a mobile terminal. When a RAN identifier and an IP address included in the content request information are identified in a set table based on the content request information received by the RAN connection receiving section, the IP packet processing section transfers the content request information to the identified IP address. The local content server delivers content information corresponding with to the content request information to the mobile terminal.